

US Army Corps of Engineers .

### Building Strong<sub>®</sub>

## Features

- Placement and recovery of 16-foot wide barrier in less than 30 minutes
- Each barrier component is less than 76 pounds and mat sections are 210 pounds
- No specific MOS required
- No equipment or special tools needed
- Easily disengaged to allow cleared vehicles to pass
- No anchoring, power, or hydraulics required
- Easily disassembled and reused
- Effective on paved or unpaved surfaces

## DISCOVER | DEVELOP | DELIVER

ERDC



# **Product Description**

The Aggressor Vehicle Entry Readiness Technology (AVERT) Barrier System is a modular, lightweight, expedient vehicle arresting device. AVERT can be quickly set up by two personnel and operated by one person for temporary vehicle access control. AVERT uses a friction mat to stop the aggressor vehicle so it requires no anchoring, power, or hydraulics.



**AVERT Barrier** 

Aggressor Vehicle Entry Readiness Technology

The U.S. Army Engineer Research and Development Center (ERDC) solves the nation's toughest engineering and environmental challenges. ERDC develops innovative solutions in civil and military engineering, geospatial sciences, water resources, and environmental sciences for the Army, DOD, civilian agencies, and our Nation's public good. Find out more on our website: <u>www.erdc.usace.army.mil</u>. Approved for public release; distribution is unlimited. June 2019.



**AVERT Barrier** US Army Corps Aggressor Vehicle Entry Readiness Technology of Engineers .



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#### DISCOVER | DEVELOP | DELIVER

### Performance

Capable of stopping small and mid-size vehicles Stopping distances compare to other lightweight systems Single operator spring-assisted barrier engagement and disengagement

### **Kit Information**

| NSN          | Visualization | Description                       | Weight  |
|--------------|---------------|-----------------------------------|---------|
| Not assigned |               | <b>Kit:</b> 8' x 28' x 3' barrier | 1572 LB |
| Kit          |               | in one 6.75'L x 4.25'W            | Cost    |
| MPS-ABS-001  |               | x 4.25'H wood crate               | 50K     |

| Component    | Manufacturer Part Number | NSN          | Quantity |
|--------------|--------------------------|--------------|----------|
| Barrier unit | MPS-ABS-100              | Not assigned | 4        |
| Mat section  | MPS-ABS-200              | Not assigned | 2        |
| Entry ramp   | MPS-ABS-180              | Not assigned | 4        |
| Exit ramp    | MPS-ABS-190              | Not assigned | 4        |
| Cable ties   | MPS-ABS-210              | Not assigned | 4        |

## **Technical POCs**

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